CATALOGRAFIA CAGARATAN MATANAN MATANA

FAZEKAS, I. Gyula; FAZEKAS, Arpad Gy.; RENGEI, Bela

Effect of large doses of pyramidon on glutamic-oxalic transaminase activity in the liver and kidneys. Kiserletes Orvostud. 13 no.1: 82-85 Mr '61.

1. Swegeli Orvostudomanyi Egyetem Igassagugyi Orvostani Intesete.
(AMINOPYRIME pharmacol)
(LIVER metab)
(KIDNEYS metab)
(TRANSAMINASES metab)

FAZEKAS, Arpad Cy.

Biosynthesis of corticosteroids in rabbit adrenals. Kiserletes orvostud. 13 no.3:257-263 Je 161.

1. Szegedi Orvostudomanyi Egyetem Biokemiai Intezete.

(ADRENAL CORTEX HORMONES metab)

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PAZEKAS, Arpad Gy. Preparation of sldosterone by biosynthesis for chromatographic purposes. Kiserletes orvostud. 13 no.3:291-293 Je '61. 1. Szegedi Orvostudomanyi Egyetem Vegytani es Biokemiai Intezete. (ALDOSTERONE chem)

DOMJAN, Gyula; FAZEKAS, Arpad

Effect of aldosterone on succinic dehydrogenase activity of the liver and kidneys in rats. Kiserletes orvostud. 13 no.4:407-411 Ag '61.

1. Szegedi Orvostudowanyi Egyetem Biokemiai Intesete.

· 沙尔尔特尼尔特的美国尼亚森的美国中的特别和美国的思想。 图10 字 数数据 3 m (c)

(ALDOSTERONE pharmacol) (SICCINIC DEHYDROGENASE metab)
(KIDNEYS metab) (LIVER metab)

FAZEKAS, I. Gyula; FAZEKAS, Arpad Gy.; RENGEI, Bela

Changes in the activity of basic phosphatases under the influence of massive doses of pyramidon, Kiserl. orvostud. 13 no.6:569-573 D '61.

1. Ssegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Interete.

(AMINOPYRINE pharmacol) (PHOSPHATASES metab)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412530005-1"

FAZEKAS, A. Cy.

Biosynthesis of corticosteroids in the rabbit adrenal. Acta physiol. hung. 18 mo.4:253-260 '61.

1. Biochemical Institute, Medical University, Szeged.

(ADRENAL CORTEX HORMONES metab)

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FAZEKAS, Arpad, dr.

On educational significance of Foelling's disease. Gyermekgyogyaszat 12 no.9:286-288 S 161.

1. A Szabolcs-Ssatmarmegyei Rendelointezet (Igasgato-foorvos: Mihalik Jolan dr.) es a nyiregyhazi Allami Gyogypedagogiai Nevelo es Foglalkoztato Intezet (Igasgato: Tarnai Otto) kozlemenye.

(PHENYLPYROFIC OLIGOPHRENIA rehabil)

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FAZEKAS, A.Gr.; SEBOK, J.; FAZEKAS, I.Gy

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Corticosteroid content of extracts from dialysed liver homogenates. Acta physiol hung. 20 no.1:1-6 161.

1. Department of Forensic Medicine, Medical University, Szeged.
(ADRENAL CORTEX HORMONES chem) (LIVER EXTRACTS chem)

FAZEKAS, I. Gy.; RENGEI, B.; FAZEKAS, A. Gy.

Changes in protein fractions of the blood serum under the influence of large doses of pyramidon. Kiserl. orvostud. 14 no.2:161-164 Ap 162.

1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete.

(BLOOD PROTEINS pharmacol) (AMINOPYRINE pharmacol)

APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412530005-1"

FAZEKAS, Arpad Gy.; SEBOK, Janos; FAZEKAS, I. Gyula

Content of corticosteroids in dialized liver homogenate extracts. Kiserl. orvostud. 14 no.2:185-190 Ap 162.

1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete.

(ADRENAL CORTEX HORMONES chem)
(LIVER EXTRACTS chem)

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KOVACS, Endre; FAZEKAS, Arpad; MAZAREAN, Hortenzia; KOKAY, Karoly

- 「大学学」を表現的な事項をは、後期が発展を指揮を開発し、これでは、

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A method for the production of flavin-adenine-dinucleotid in the laboratory. Kiserl. orvostud. 15 no.1:108-109 F '63.

1. Szegedi Orvostudomanyi Egyetem es Biokemiai Intezete.
(ADENINE NUCLEOTIDES) (FLAVINS) (YEASTS) (CHROMATOGRAPHY)

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412530005-1

HUNGARY

FAZEKAS, Arpad, Gy., DOMJAN, Gyula; Medical University, Institute of Eiochemistry (Orvostudomanyi Egyetem Biokemiai Intezete). Szeged.

。 1. 1855年2月1日 - 1858年 - 1. 1858年 - 1. 1858年 - 1

"Biochemical Examination of the Effect of Cortisole on Gluconeogenesis."

Budapest, Kiserletes Orvostudomany, Vol 15, No 2, Apr 63, pp 190-195.

Abstract: [Authors' Hungarian summary] Daily, 5 mg doses of hydrocortisone acetatewere injected into 10 white rats, weighing 150-200 g, for 14 days, intramuscularly. After this period glutamic acid dehydrogenase activity was studied in liver homogenates of the animals. The enzyme activity showed an average rise of 29 % compared with controls. Based on data in the literature and their own data, the authors conclude that glutamic acid dehydrogenase plays a significant role in the biochemical mechanism of glyconeogenesis which is enhanced as a result of the administration of cortisole. Of 34 references, 1 is Hungarian, the rest is Western.

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FAZEKAS, Arpad Gy.; MAZAREAN, Hortenzia; DOMJAN, Gyula

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The effect of hydrocortisone on the lactate dehydrogenase activity in rats. Kiserl. orvostud. 15 no.5:546-549 0 163.

1. Szegedi Orvostudomanyi Egyetem Biokemiai Intezete.
(HYDROCORTISONE) (LACTATE DEHYDROGENASE)
(MUSCLES) (BLOOD) (LIVER ENZYMOLOGY)
(METABOLISM)

DOMJAN, Gyula; FAZEKAS, Arpad Gy.; JAKI, Agnes

Changes in the glutamic-pyruvic acid transaminase and glutamic acid dehydrase activity of the rat liver in alloxan diabetes. Kiserl. orvostud. 15 no.5:550-554 0 '63.

1. Szegedi Orvostudomanyi Egyetem Biokemiai Intezete.

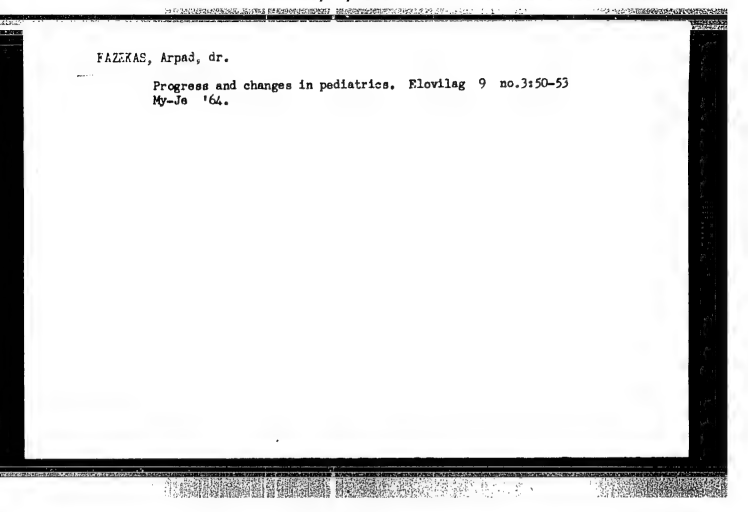
(ALLOXAN DIABETES) (ALANINE AMINOTRANSFERASE)

(OXIDOREDUCTASES) (LIVER ENZYMOLOGY)

(INSULIN) (HYDROCORTISONE)

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FAZEKAS, Arped, Gy.; MAZARKAN, Hortenzia

Binding and splitting of hydrocortisone in various liver cell fractions in rats. Acta morph. acad. soi. Hung. 12 no.4:283-287 164

1. Szegedi Orvostudomanyi Egyetem Biokemiai Intezete.

"APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412530005-1

Chapters from the life of the Szatmar County Health
Division of the Society for the Popularization of Scientific
Knowledge. Elovilag 10 no.1:62-63 '65.

HUNGARY

FAZEKAS, Aroad, C., WEBB, James, I., SYMINGTON, Thomas; Medical University of Szeged, Institute of Biochemistry (Szegedi Orvostudomanyi Egyetem, Biokemiai Intezet), and Pathological Institute of the University, Steroid Research Laboratory, Royal Infirmary, Glasgow.

"In Vitro Study of the Biosynthesis of Corticosteroids in Conn Adenoma Tissue by Using Labelled Precursors."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 5, Oct 66, pages 480-487.

Abstract: [Authors' Hungarian summary] The biosynthesis of aldosterone and other corticosteroids was studied in vitro by the incubation with labelled steroid precursors of an adrenocortical-adenoma tissue which was the cause of Conn's syndrome in the patient. The steroids produced were identified by radiochemical methods after their isolation by means of paper chromatography. According to the results, a large amount of aldosterone was produced in the adenoma tissue from corticosterone via an 18-OH-corticosterone intermediary. The tritium-labelled ll-dehydrocorticosterone was converted into aldosterone, indicating the role of this steroid as a precursor. Finally, the ratio of corticosterone-cortisol synthesis was shifted in favor of the corticosterone. According to the above results, the cells of the Conn type adenoma show hybrid properties with respect to their biosynthetic capacity since they can synthesize cortisol as well as aldosterone. I Hungarian, 24 Western references.

- 6 -

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ACC NR: AP6001956

SOURCE CODE: HU/0018/65/017/001/0065/0073

AUTHOR: Fazekas, I. Gyula-Fazekash, I. D.; Fazekas, Attila T.-Fazekash, A. T.

ORG: Forensic Medical Institute, Medical University of Szeged (Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete)

22

TITLE: Changes in the corticosteroid fractions of the adrenals as a result of alcohol intoxication

SOURCE: Kiserletes Orvostudomany, v. 17, no. 1, 1965, 65-73

TOPIC TAGS: corticosteroid, gland, endocrinology, experiment animal, biochemistry, alcohol, toxicology

ABSTRACT: chromatography that the adrenal tissue extract of intact male rats contains the following 6 corticosteroid fractions: tetrahydro-hydrocortisone, tetrahydro-cortisone, tetrahydro-17-0H-II-desoxycorticosterone, dihydro-cortisone, corticosterone and 11-desoxycorticosterone. Following subcutaneous administration of 0.8g/100g alcohol, the presence of tetrahydrocortisone, hydrocortisone and aldosterone were also demonstrable in addition to the previously mentioned fractions. One hour after the administration of alcohol, the amount of total corticosteroids diminished; this is explained by the increased amount which entered the circulation under these circumstances. In the 2-3rd hour, an increase in the amount of total corticoids was evident Cord 1/2

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orticoids din nvestigations is a result of	eached after 3 minished and re s prove that an the alcohol e direct method t and metabolic PRS7	ached nearly n initial inor effect on one the stress the	normal values are in the hand and, of Sely	es after 8 adrenal for the other which is	-10 hours. unction oc r hand, th based on	The curs ey		
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HUNGARY

FAZEKAS, I., Gyula, FAZEKAS, Attila, T.; Medical University of Szegel, Institute of Forensic Medicine (Szegedi Orvostudomanyi Egyetem, Ijazsagugyi Orvostani Iniczet).

"Effect of Adrenalectomy on the Corticosteroid Fractions of Various Organs."

Budapest, Kiserletes Orvostudomany, Vol XVIII, No 5, Oct 66, pages 460-470.

Abstract: [Authors' German summary] By means of a paper chromatographic method, 10 corticosteroid fractions were demonstrated in the organs of intact male rats while only 8 fractions were found in the organs of adrenal ctomized male rats. Within 1-4 days after the adrenalectomy, corticosterone was found in all of the organs in a greatly reduced amount. At different time intervals after adrenalectomy, the following compounds were found in greatly reduced amounts in the individual organs: tetrahydrocortisol, tetrahydrocortisone, a compound with an Rr value of 0.35, cortisol, cortisone, 11-dehydrocorticosterone and traces of tetrahydro-17-OH-11-deoxycorticosterone. Five days after the adrenalectomy, no corticosteroid fraction could be found in the organs. 5 Hungarian, 5 Western references. [Manuscript received 29 Sep 65.]

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HUNGARY

FAZEKAS, I. Gyula, and FAZEKAS, Attila T., of the Institute of Forensic Medicine (Igazsagugyi Intezet) of the College of Medicine (Orvostudomanyi Egyetem),

"Paper-Chromatographic Detection of the Corticosteroid Fractions of Rabbit Organs and Tissues"

Budapest, Kiserletes Orvostudomany, Vol 18, No 6, 1966; pp 590-595.

Abstract: In the extract of the organs and tissues of intact rabbits paperchromatography revealed the presence of 9 different corticosteroids. The following 6 fractions were definitely identified by means of standard preparations: tetrahydrocortisol, cortisol, cortisone, corticosterone, tetrahydrocortisone and ll-dehydrocorticosterone. Because of lack of suitable standard the compounds with Rf values of 0.03, 0.53 and 0.60 could not be identified with certainty. Cortisol, corticosterone and 11-dehydrocorticosterone were detectable in all organs, while the other fractions were found only in individual organs and in varying amounts. In the adgrenals all 9 fractions were present. The total steroid content of the organs and tissues of rabbits, guinea pigs and rats exhibit a ratio of 1:2:3. 17 References, predominantly Hungarian. Manuscript received 9 Dec 65.

HUNGARY

FAZEKAS, I., Gyula, <u>FAZEKAS</u>, <u>Attila</u>, <u>T.</u>; Medical University of Szegei, Institute of Forensic Medicine (Szegedi Orvostudomanyi Egyetem, Igazsagugyi Orvostani Intezet).

"Effect of a Single Dose of Formalin on the Corticosteroid Fractions of the Adrenal Tissue in the Rat."

Budapest, Kiserletes Orvostudomany, Vol XIX, No 1, Jan 67, pages 28-33.

Abstract: [Authors' German summary] One to ten hours after subcutaneous administration of a single, 0.2 ml/100 g dose of a 4 per cent formaldehyde solution, 9 corticosteroid fractions were found in the adrenal tissue of rats as opposed to the 6 corticosteroid fractions found in the intact control animals by paper chromatography. In response to the formalin effect, 4 new fractions appeared in the adrenal tissue; the compound with an Rf value of 0.72, found in the normal adrenal, was, however, absent. Although in a decreased amount, corticosterone could be found at any time during the 1-10 hours in the adrenal of the formalin-treated animals; the other fractions were present in a decreased amount also but not at any time. At 1-2 hr intervals after formalin treatment, the total steroid content of the adrenals was 40.9, 98.5, 35.9, 47.7, 49.0, 70.9, 97.8 and 82.3 per cent lower than the normal value. 7 Hungarian, 14 Western references, [Manuscript received 9 Feb 66.]

FAZEKAS, Bela, Dr.

Univication of agricultural statistical indexes. Stat szemle 40 no.4:419-421 Ap 162.

1. A Kozponyi Statisztikai Hivatal foosztalyvezetoje.

· 中华中华 (1985年) (1985年)

BAKOS, Jozsef; FAZEKAS, Endre; NAGY, Gyorgy; SZIGETI, Janos

Preparing many-layered dielectric mirrors and interference filters by the vacuum evaporation method. Kos fis kosl MTA 12 no.4:317-327 *64.

1. Central Research Institute of Physics, Hungarian Academy of Sciences, Budapest.

SZASZ, Gyorgy; Technikai munkatars: FAZEKAS, Erzsebet

- 1. 14 (1987) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (1997) 14 (19

Data on the reaction of alkaloids with potassium tetraiodomercurate (II). Pt.1. Acta pharm. Hung. 35 no.6:256-258 N '65.

1. Submitted April 22, 1965.

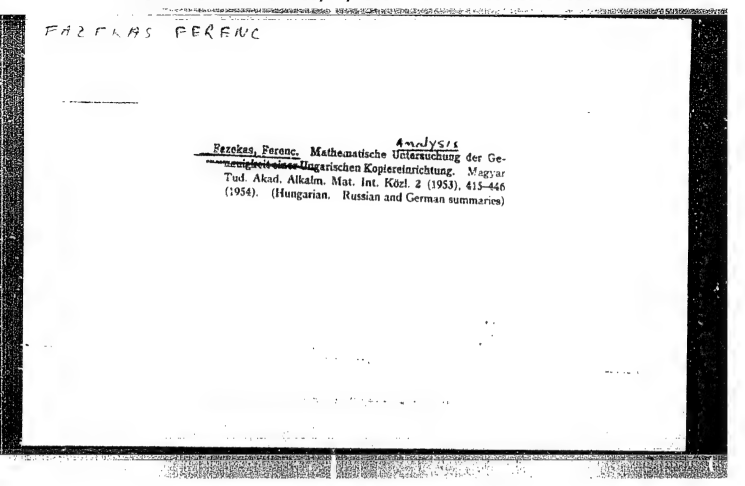
"APPROVED FOR RELEASE: 08/22/2000 CIA-RDP86-00513R000412530005-1

FRANKAD, I.

"Constructing the Perpendicular of an Ellipse on the Basis of the Complex Equation." p. 124, (MATEMATIKAI LAPOK, Vol. 4, no. 2/3, 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

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FAZEKAS, Gyula L.

Detection of gluco- and mineralo-corticoids in the kidney using a biological method. Kiserletes Orvostudomany 11 no.6:573-586 December 1959.

1. Szegedi Orvostudomanyi Egyetem Igazagugyi Orvostani Intezete.
(ADRENAL CORTEX HORMONES, chem.) (KIDNEYS, chem.)

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FAZEKAS, Gyula, dr.

Multiple intestinal injuries resulting from rape. Gyernekgyo-gyassat 14 no.10:318-320 0 '63.

1. A Szegedi Orvostudomanyi Egyetem Igassagugyi Orvostani Interetenek Koslemenye Igasgato: Fasekas I. Gyula dr. egyetemi tanar.

egyetemi tanar.

(INTESTINAL PERFORATION) (RAPE)

(ABDOMINAL INJURIES)

(HEMORRHAGE, GASTROINTESTINAL)

(PERITONITIS)

FAZEKAS; I. Gyula; ROMHANYI, Istvan; RENGEI, Bela

On the copper content of fetal organs. Kiserl. orvostud.
15 no. 3:230-238 Je '63.

1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete (COPPER) (FETUS) (MATERNAL-FETAL EXCHANGE)

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FAZEKAS, I. Gyula

The effect of non-lethal doses of alcohol on the carbohydrate metabolism and liver alcohol dehydrogenase activity in intact and adrenalectomized rats. Kiserl. orvostud. 15 no.4:381-390 Ag 163.

1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete.

(CARBOHYDRATE METABOLISM) (ADRENALECTOMY)

(ALCOHOLIC INTOXICATION) (ALCOHOL OXIDOREDUCTASES)

(LIVER GLYCOGEN) (ADRENAL CORTEX HORMONES)

(LIVER ENZYMOLOGY)

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FAZEKAS, I.Gyula

Control of the second s

Fatal fat embolism following multiple rib fractures due to forced sexual intercourse. Magy.noorv.lap. 26 no.6:326-330 N 63.

1. A Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezetenek közlemenye (Igazgato: Fazekas I. Gyula dr. egyet tanar).

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FAZEKAS, I. Gyula

Effect of the lethal dose of alcohol on the corticosterone content of the blood serum and on the alcohol dehydrogenase activity of the liver in intact rats. Kiserl. orvostud. 16 no.1250-54 Ja*64.

Effect of the lethal dose of alcohol on the corticosterone content of the blood serum and on the alcohol dehydrogenase activity of the liver in adrenal ectomized rats. Ibid:55-61

1. Szegedi Orvostudomanyi Egyéten Igazsagugyi Orvostani Intezete.

*

FAZEKAS, 1., Gyula, FAZEKAS, Attila, I.; Medical University of Szeged, institute of Forensic Medicine (Szegedi Orvostudomanyi Egyetem, Igazsagugyi Orvostani Intezet).

"Paper Chromatographic Demonstration of the Corticosteroid Fractions of Organs of the Guinea Pig."

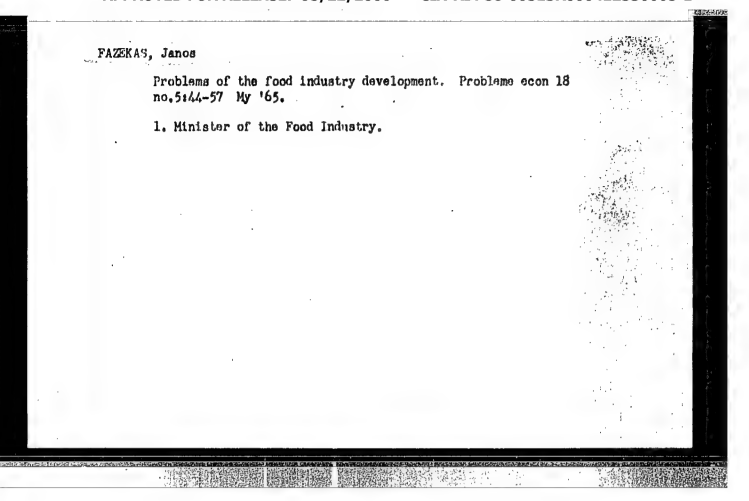
Budapest, Kiserletes Orvostudomany, Vol XVIII, No 2, Apr 66, pages 113-123.

Abstract: [Authors' German summary modified] After decapitation, guinea pigs were divided into 5 groups of 8 animals each and the several identical organs of animals in the same group were combined and extracted. Following two runs of chromatography for purification purposes, the organ extracts were chromatographed on a Bush5 system together with the corresponding corticoid standards. Development of the chromatograms was made with a 9:1 mixture of 2 N NaOH and an O.1 per cent tetrazolium blue solution. After drying under IR light, the values were evaluated semiquantitatively under UV light. The individual organs contained corticosteroids in different amounts and of varied quality: tetrahydrocortisol, tetrahydrocortisone, cortisol, cortisone, corticosterone as well as compounds not identifiable with the standards with Rf values of 0.06, 0.66 and 0.85. Earlier experiments led to the finding of 11 corticosteroid fractions in rat organs. The results provide exact proof that the different organs and tissues contain stored glycocorticoids and mineral corticoids and that more of them are present in the rat than in the guinea pig organs. 4 Hungarian, 1/1 4 Western references. [Manuscript received 5 Dec 64.]

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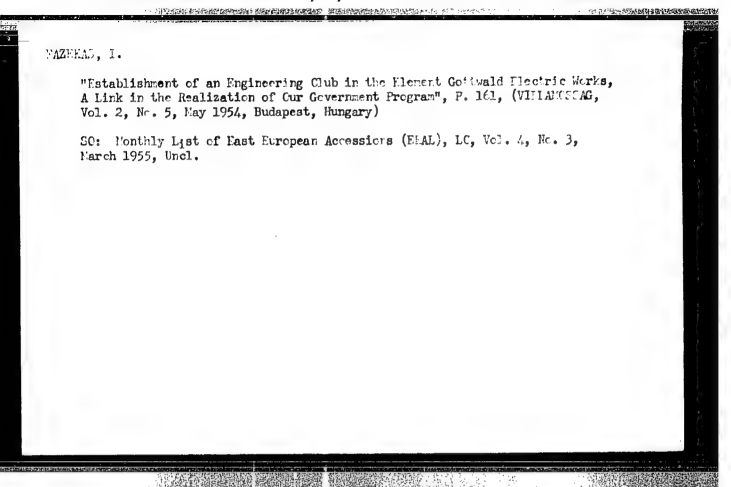
FAZEKAS, J.; M. SZABO.

Heat resistance of cover dyes. p. 133.

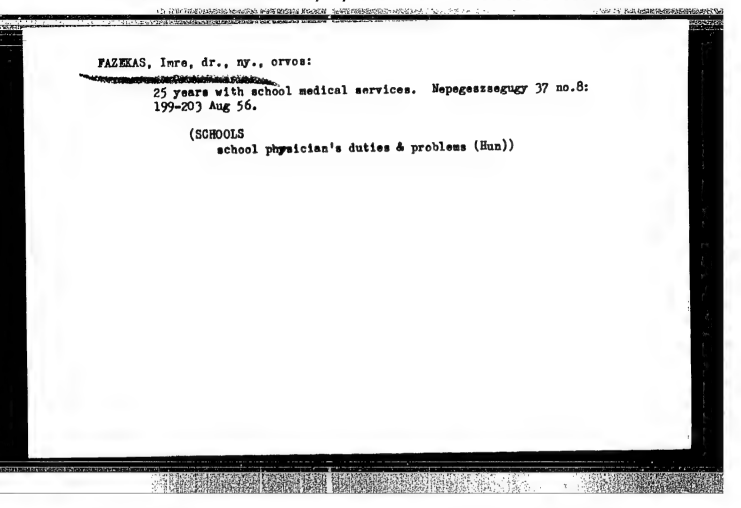
BORE ES CIPOTECHNIKA. (Boripari Tudomanyos Egyesulet mint a Magyar Tudomanyos Egyesuletek Szovetsege Tagegyesulete) Budapest, Hungary.

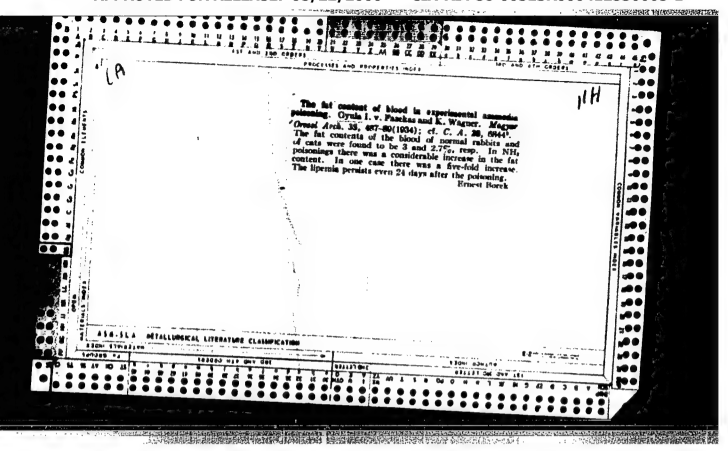
Vol. 9, no. 5, Oct. 1959.

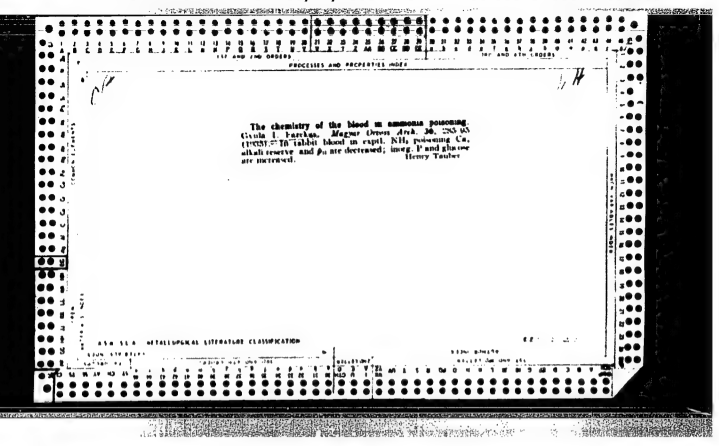
Monthly List of East European Accessions (EEAI) LC, Vol. 26, no. 1/2, 1959. Uncl.

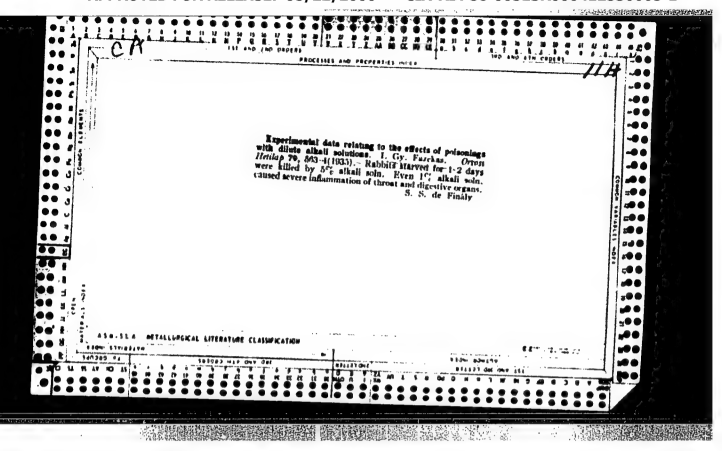


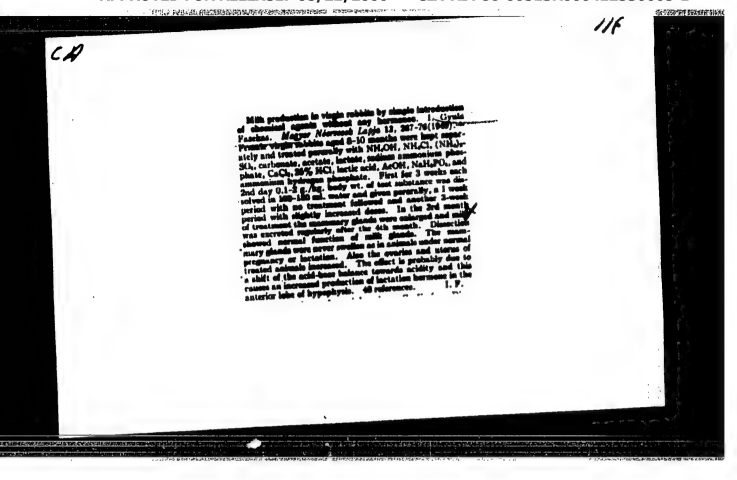
FAZERAC, I. "Utilization of Coviet Technological Experiences in the Morkshops of Electric Works", P. 163, (VILLANCSSAG, Vol. 2, No. 5, Eay 1954, Budapest, Hungary) SO: Konthly List of East European Accessions (EPAL), LC, Vol. 4, No. 3, Parch 1955, Uncl.

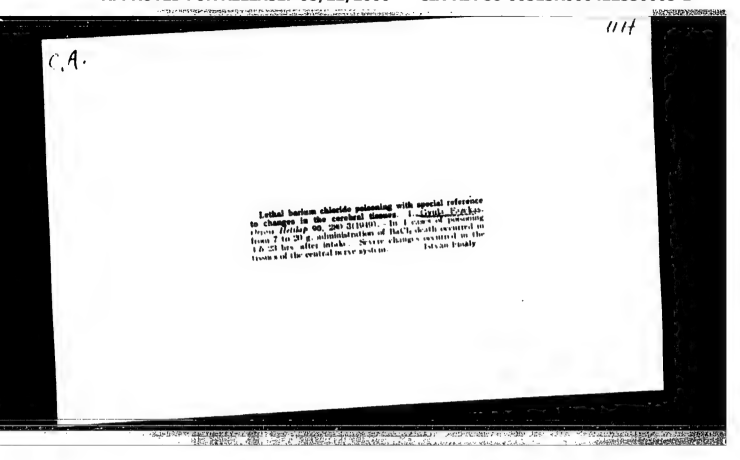


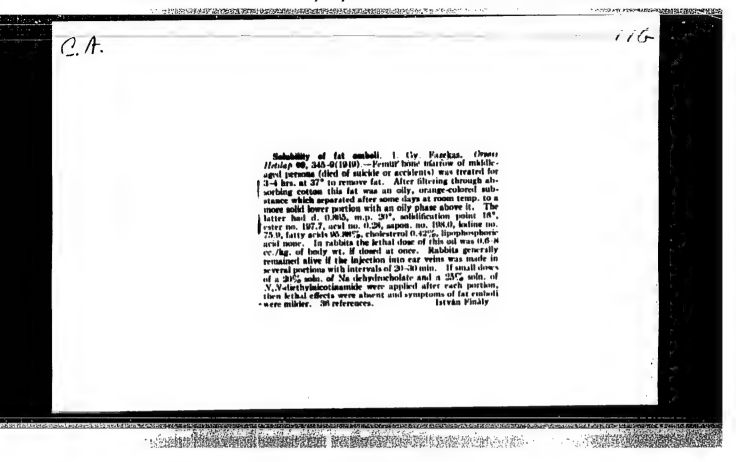


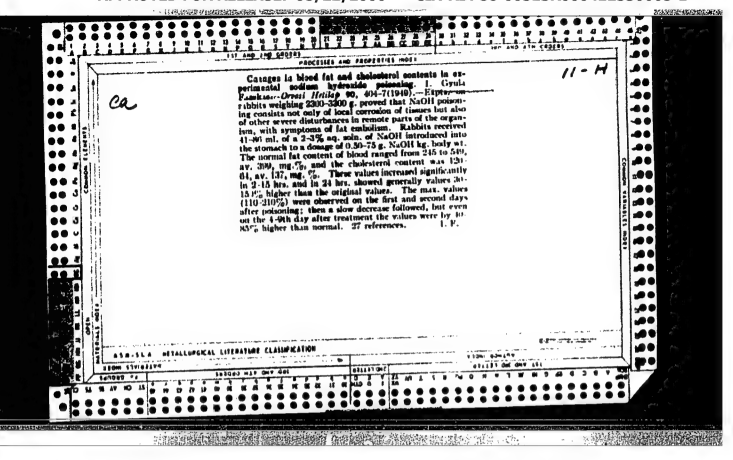












FAZEKAS, I.G.

Experimental uterine hypertrophy. Orv.hetil. 91 no.19:577-582 7 My 150. (CLML 19:2)

1. Institute of Forensic Medicine (Director -- Dr. Gyula I. Fazekas), Szeged University.

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· 包括单位积均存储和数据存储器的A.508

FAZEKAS I. G., FALKAI B. and MELEGH B. A szegedi Tudomanyegyetem Torvemyseki Orvostani Intezetenek kozlemenye. A kozponti idegrendzser szovettani elvaltozasai kiserleti bariumchloridmergezesben Histological changes in the CNS due to barium chloride poisoning Orv. Hetil. 1950, 91/26 (815-817)

。 14. 10.00 日本 2015年1月1日 - 10.00 日本 10.00

Acute or chronic poisoning was produced in rabbits by 0.05 g. and 0.005 to 0.01 g., respectively, per kg. body weight. The survival time in acute poisoning was 140-150 minutes and 98 to 193 days in chronic poisoning. Changes observed in the vessels and nerve cells were attributed to the direct action of barium. Lesions of the lamina ganglionaris and multiformis were observed mainly in the temporal area. The corpus luysi, thalamus and hypothalamus, inferior corpora quadrigemina and the anterior horms in the lower segment of the cord were also involved, but neuronal histological changes were not characteristic. The changes due to small doses deserve particular attention because these doses were smaller than the therapeutic doses used when barium chloride is substituted for digitalis. Kellner - Debrecen (V. 2, 8)

So: Neurology & Psychiatry Section VIII, Vol. 4, No. 1-6

PAZEKAS, I.G.

Effects of acidotic treatment on the ovary, uterus and adrenals of sterile rabbits. Kiserletes orvostud. 3 no.6:415-421 1951. (CIML 21:4)

1. Doctor. 2. Institute of Forensic Medicine, Szeged University.

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FAZEKAS, I.G.; GEREB, T.

Gerebral hitologic changes in carbon monoxide poisoning and its pathomechanism. Magy. belorv. Arch. 4 no.4:181-185 1951.

- 1. Doctors. 2. Institute of Forensic Medicine (Head-Prof. Dr. Gyula
- I. Fasekas) and Meurological Clinic (Director-Prof. Dr. Istvan Hussak)
- of Szeged University.

CIA-RDP86-00513R000412530005-1" APPROVED FOR RELEASE: 08/22/2000

FAZEKAS, 1.0.

Experimental data on the control of sterility with simple compounds. Magy. Noorv. lap. 14 no.9:264-267 Sept 1951. (CLML 21:2)

1. Doctor. 2. Institute of Forensic Medicine, Szeged University (Head of Institute -- Prof. Dr. Gyula I. Fasekas).

PAZEKAS, I.G.; DOSA, A.

Postmortem examinations following arsenobensol and other arsenical therapy. Orv. hetil., Budap. 92 no.51:1652-1661. 23 Dec 51. (CIMIL 21:4)

1. Doctors. 2. Institute of Forensic Medicine (Head--Prof. Dr. Gyula

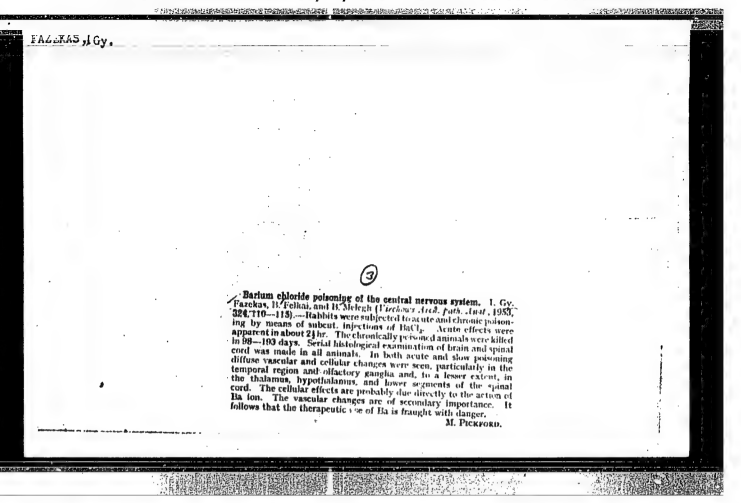
I. Fasekas), Szeged Medical University.

FAZEKAS, I. G.

Chemistry and histology of parenteral cupric sulfate; poisoning intrauterine injection of cupric sulfate in attempted abortion.

Orv. hetil. 93 no. 6:190-193 10 Feb 1952. (CLML 23:3)

1. Doctor. 2. Institute of Forensic Medicine (Head -- Prof. Dr. Gyula I. Fazekas), Saeged Medical University.



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FAZEKAS, I.G.; JAKOBOVITS, A.

Fatal cerebral hemorrhage with spasm free eclampsia, Orv. hetil. 94 no.28: 778-780 12 July 1953. (CIML 25:1)

1. Doctors. 2. Institute of Forensic Medicine (Director -- Prof. Dr. Gyula I. Pasekas), Szeged Medical University.

FAZEKAS, I.G.; DOSA, A.

Histological changes in a fatal arsenobensene case and its evaluation.
Orv. hetil. 94 no.29:796-799 19 July 1953. (CIML 25:1)

1. Institute of Forensic Medicine (Director -- Prof. Dr. Gyula I.

Fasekas), Szeged Medical University.

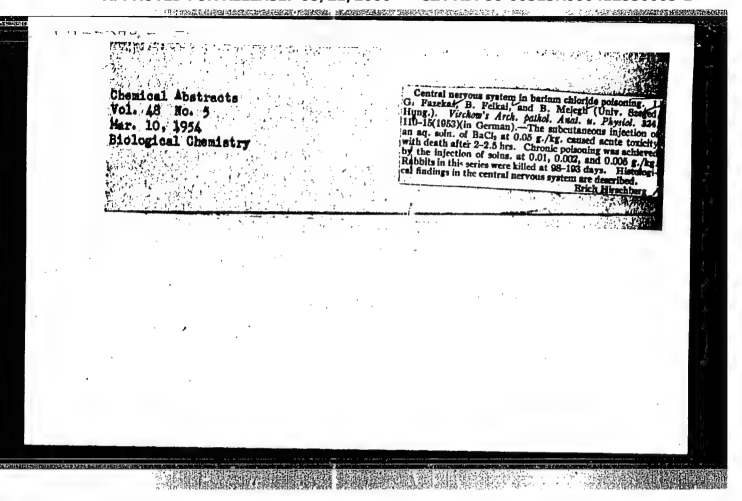
PAZEKAS, I.G.

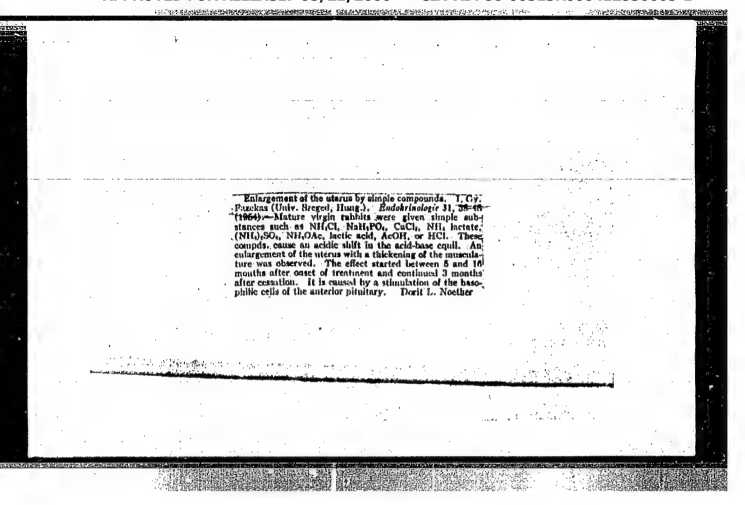
Experimental studies on pigment metabolism and hair growth. Orv, hetil. 94 no.37:1022-1026 13 Sept 1953. (CIML 25:5)

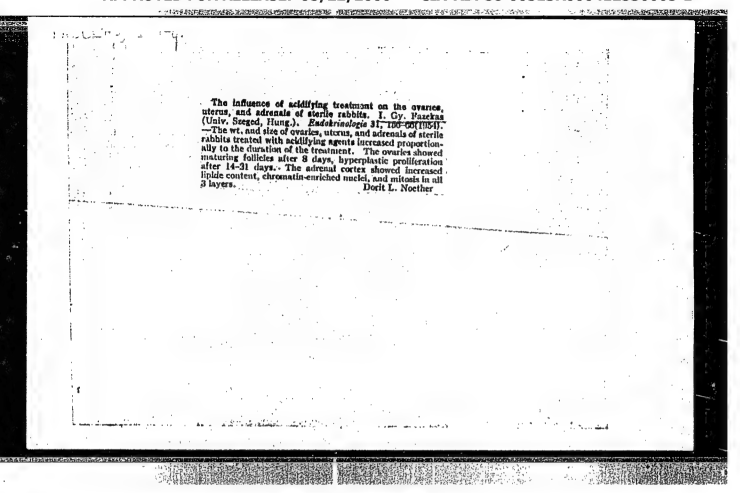
1. Doctors. 2. Institute of Forensic Medicine (Director -- Prof. Dr. Gynla J. Faxekas), Szeged Medical University.

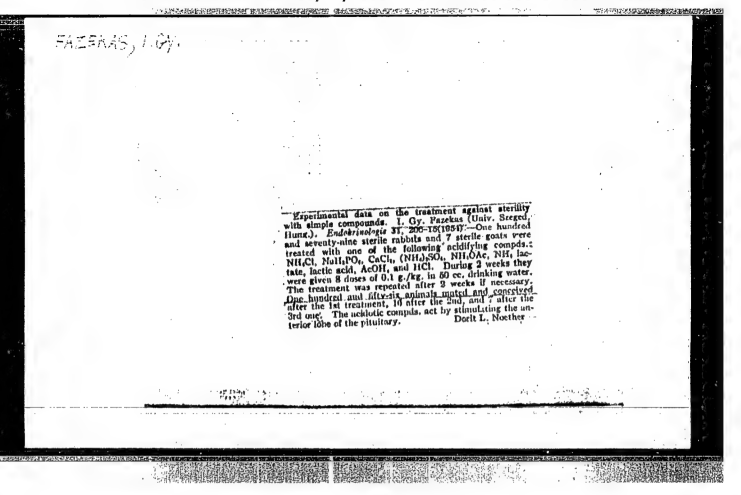
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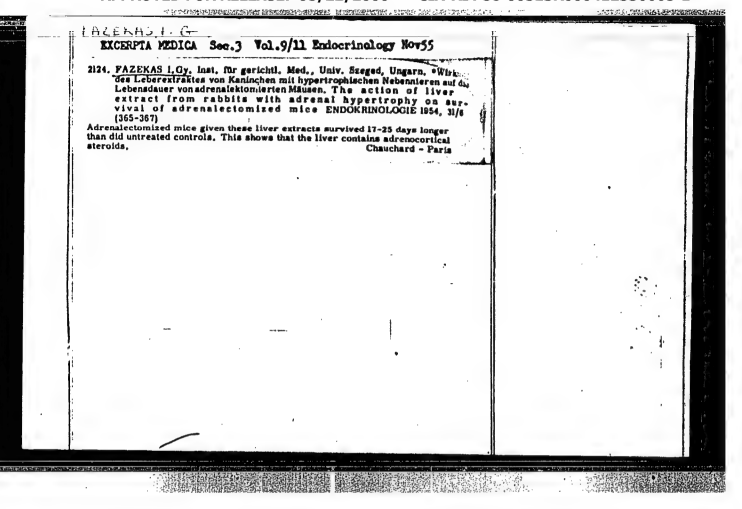
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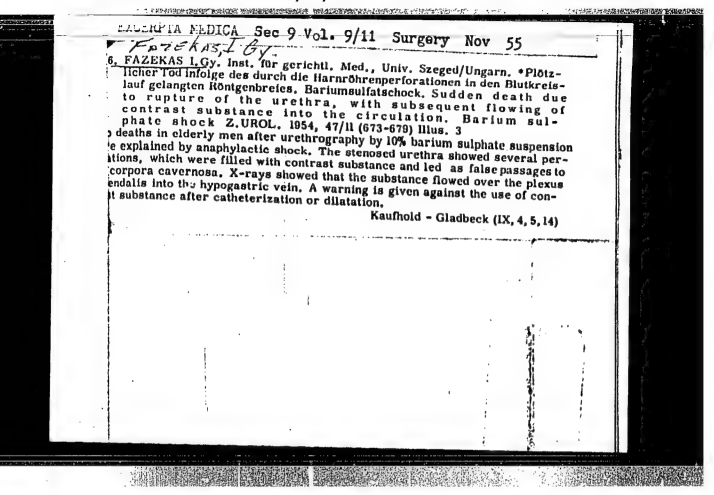












HZEKAS, I. OYULH. dr. FAZHKAS, I. Gyula, dr. and an interest in Sudden death caused by barum in the blood circulation after perforation of the urethra. Orv. hetil. 95 no.24:669-672 13 June 54. 1. A Szegedi Orvostudomanyi Egyetem Torvenyszeki Orvostani Intezetenek (igasgato: Pasekas I. Gyula dr. egyet. tanar) kozlemenye (URETHRA, radiography barium in blood after urethral perf., fatal shock) (BARIUM SULFATE, infurious effects urethral perf. with fatal circ. shock in urethrography)

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FAXEKAS, I. Gyula, dr.; DOSA, Andras, dr.

The mechanism of salvarsan death. Orv. hetil. 95 no.32:865-870 8 Aug. 54.

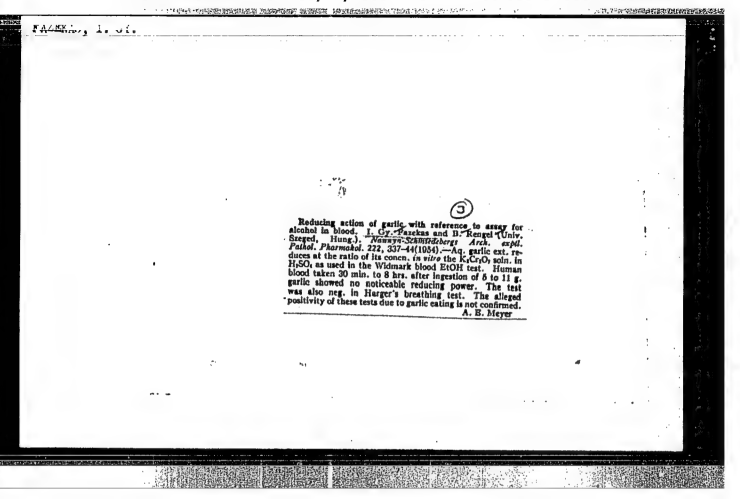
1. A Szegedi Orvostudomanyi Egyetem Igazzagugyi Orvostani Interetenek (igasgato: Fazekas I.Gyula.dr. egyet. tanar) koslemenye.

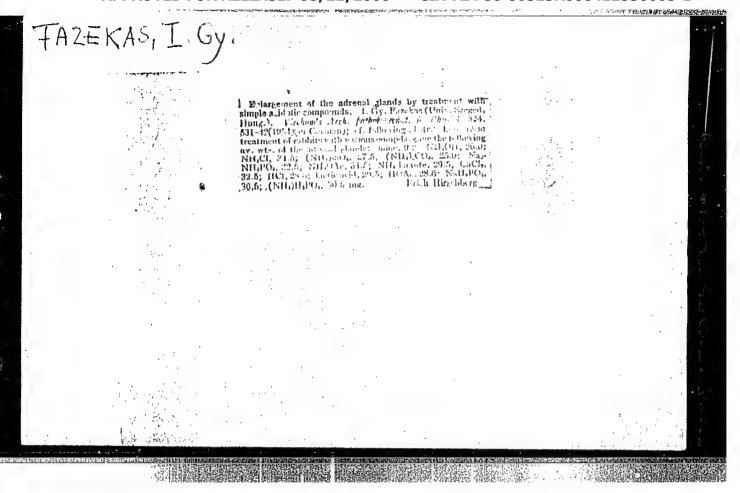
(ARSPHERAMINES, inj. eff.

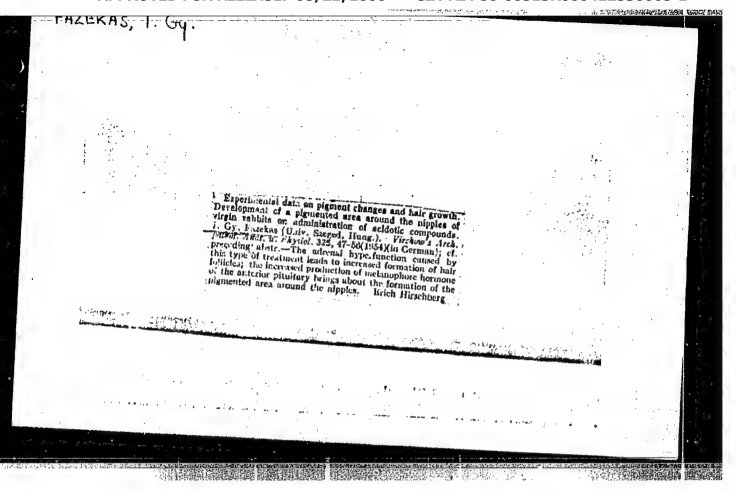
The resolution of the second s

mechanism of fatalities)

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FAZEKAS, I. Gyula.

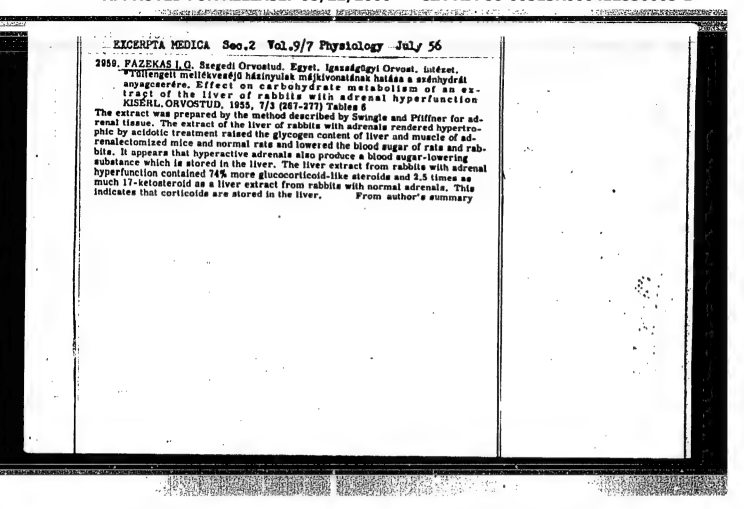
Effect of liver extracts from with adrenal hypertrophy on survival of adrenal ectomized mice. Kiserletes orvostud. 7 no.2: 196-200 Mar 55.

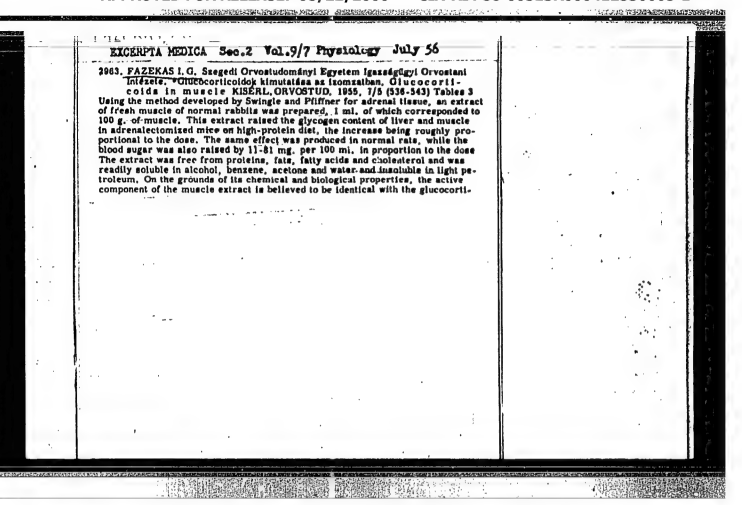
1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intexete. (LIVER MXTRACTS,

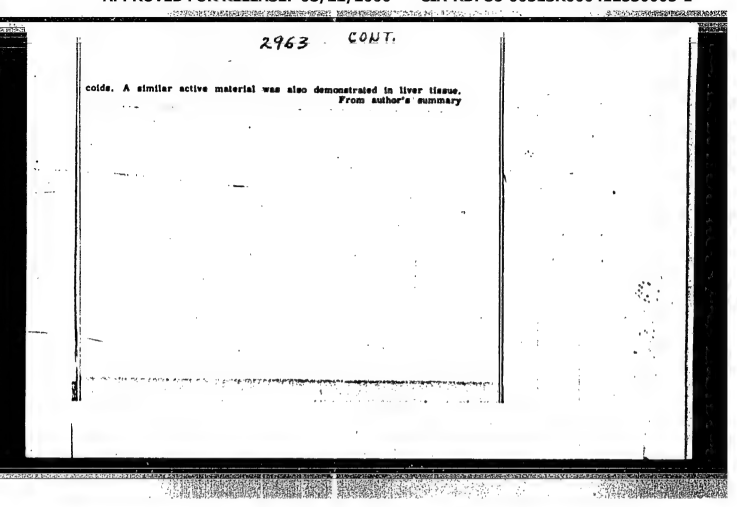
from rabbits with adrenal hypertrophy, eff. on survival of adrenal ectomised mice)
(ADREMAL GLAND, physiology.

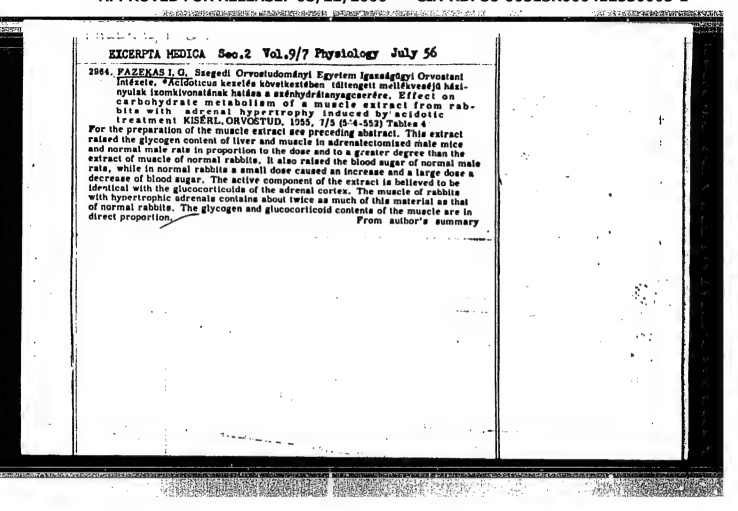
eff. of liver extracts from rabbits with adrenal hypertrophy on survival of adrenal ectomized mice.

PAZEKAS, I.Oyula. Determination of glucocorticoids in the liver. Kiserletes orvostud. 7 no.3:258-266 May 55. 1. Segedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intenete. (LIVER, metabolism, glucocorticoids, determ.) (ADEMNAL CORTEX, hormones, glucocorticoids, determ. in liver)



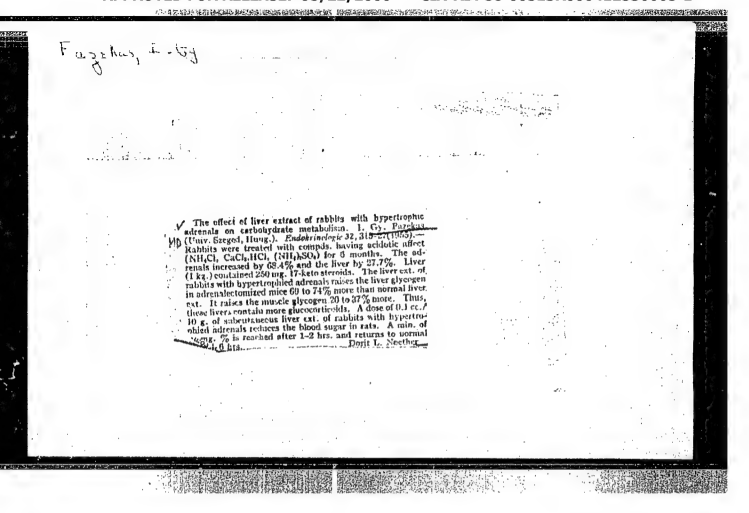


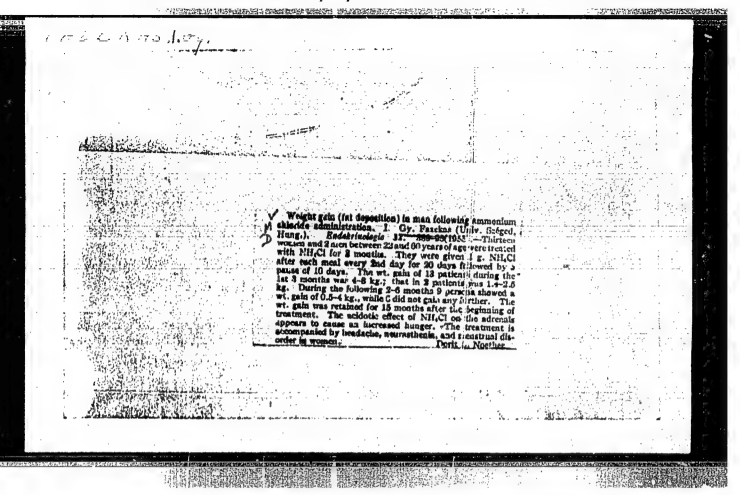


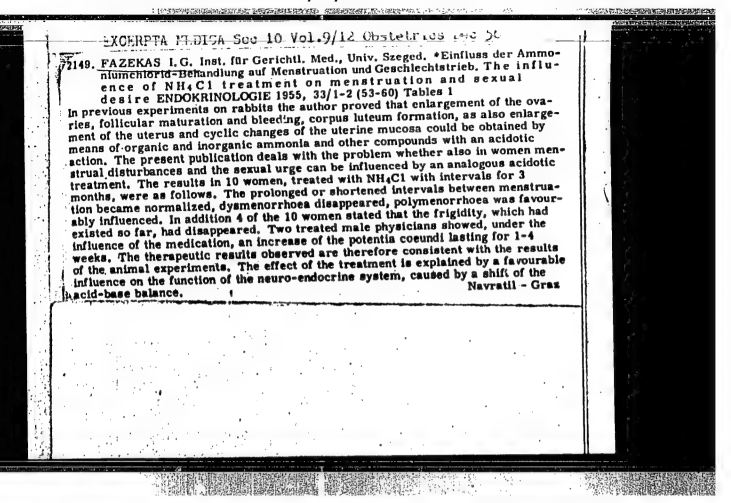


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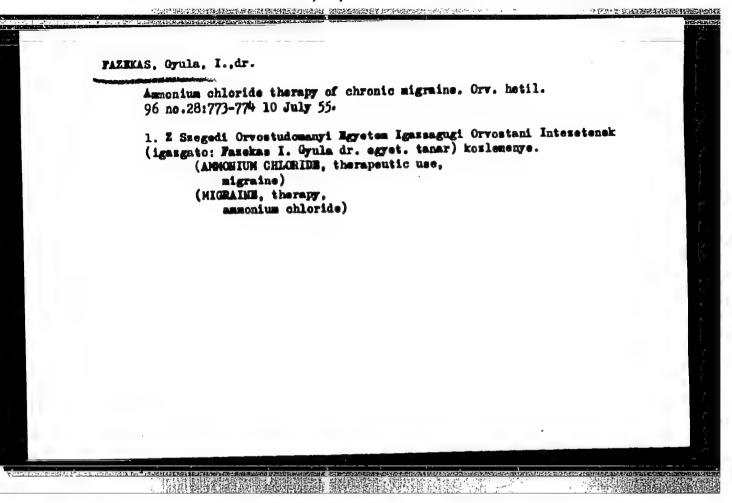
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dr.,; DOSA, Andras, dr.,; RENOEI, Bela.
         Gyula
PAZEKAS.
      Blood alcohol determination in suicides and accidents.
      Hepegeessegugy 36 no.3:78-81 Mar 55.
      1. Koslemeny a Szegadi Orvostudomanyi Egyetem Torvenyszkeit
      Orvostani Interetbol (igasgato: Farekas I. Gyula dr. egyet.
      tanar)
             (ALCOHOL, BTHYL, in blood
                 in accid. & suicides, statist survey)
              (BLOOD
                 ethyl alcohol in accid. & suicides, statist. survey)
              (ACCIDENTS
                 traffic, ethyl alcohol in blood of drivers, statist.
                  SULVEY)
              (SUICIDE
                  ethyl alcohol in blood of persons committing suicide,
                  statist.)
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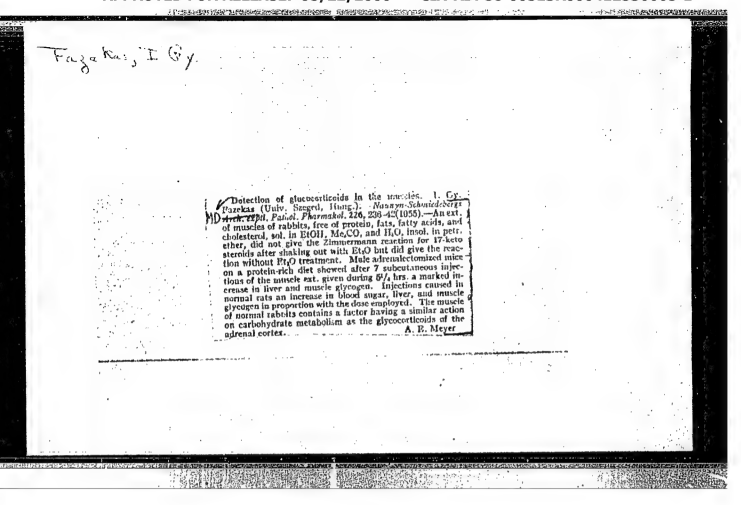
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PAZEKAS, Gyula, I.; RENGEI, Bela; HARMATH, Ferenc; KURAI, Janos.

Determination of ether concentration in blood and in organs by Widmark's method after lethal ether anesthesia in animal experiments. Kieérletes orvostud. 8 no.1:22-33 1956.

1. Szegedi Orvostudomanyi Egyetem Igazzagugyi Orvostani Intexete.

(MINYL MINER

concentration in body fluids & organs after lethal anesth. in animal exper., determ. by Widmark's method, results (Hun))

(BODY FLUIDS

ether concentration, determ. after lethal anesth, in animal exper., results (Hun))

(AMESTHESIA, INHALATION

ether, lethal, determ. of ether concentration in body fluids & organs after death in animal exper. (Hun))

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Alcohol determination in blood in case of sudden death.

Kindrletes orvostud. 8 no.1:92-98 1956.

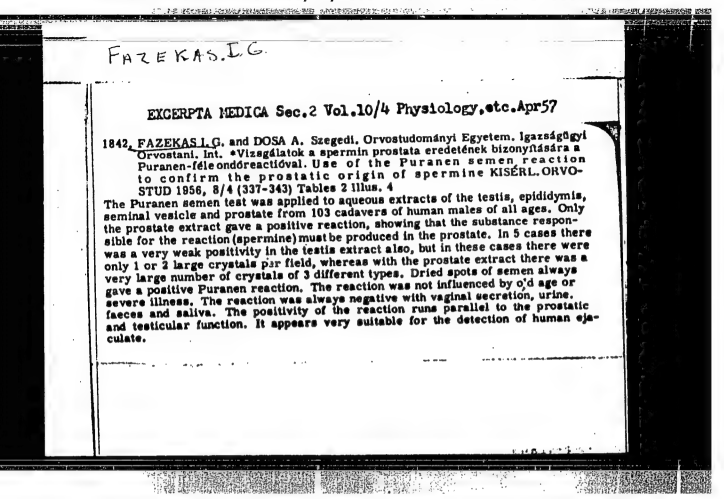
1. Seegedi Orvostudomanyi Egyetem Igassagugyi Orvostani
Intessete.

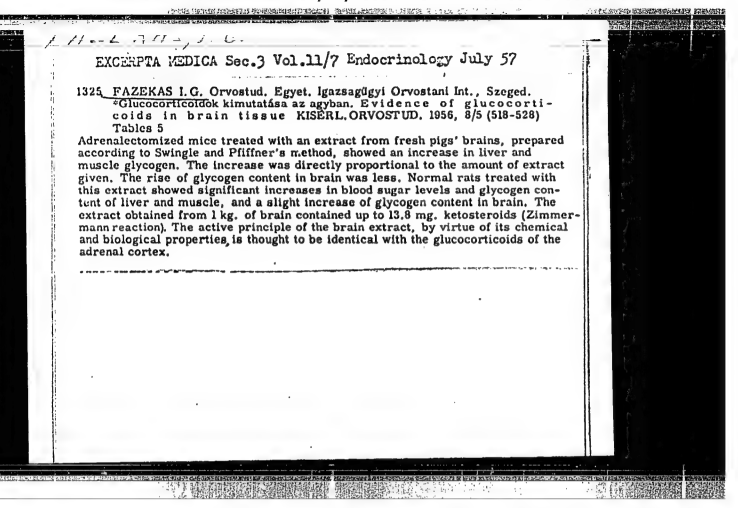
(EMATH, SUMME)

alcohol determ. in blood after, eff. of alcohol content on circ. disord. (Hum))

(ALCOHOL, ETHYL, in blood
determ. after sudden death, eff. on circ. disord. (Hum)

(ELOOD
ethyl alcohol, determ. after sudden death, eff. on circ. disord. (Hum))
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19 14. 下品有品品的研究的"新"的现在分类的制造的"高层的现在是现代"的活动

FAZEKAS, I. Gyula, dr.

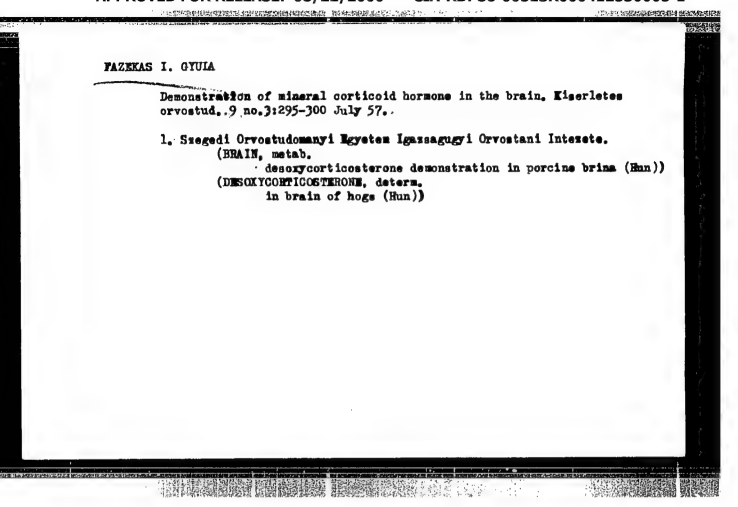
Effects of ammonium chloride therapy on the neuro-endocrine system in chronic headaches. Ideg. sxemle 9 no.1:1-7 Feb 56.

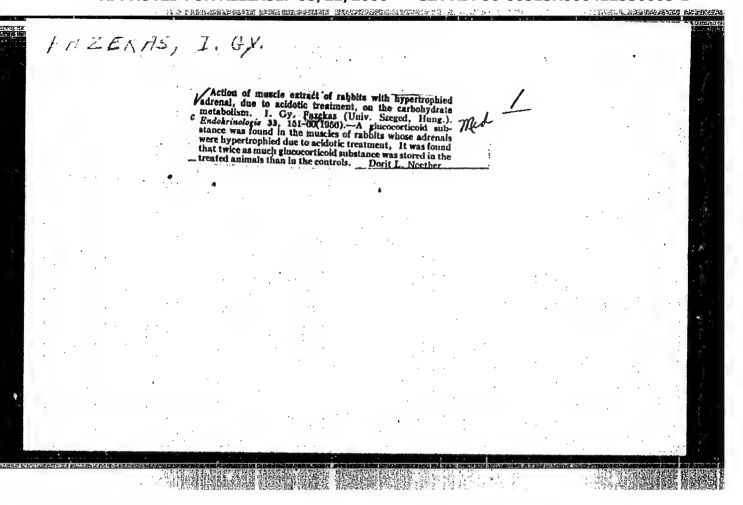
1. A suegedi Orvost. Egyetem Igass. Orvostani Intex. kozl. Igasgato: Fazekas, I., Gyula dr. egyet. tanar, (AM-ONIUM CHIORIDE, ther. use

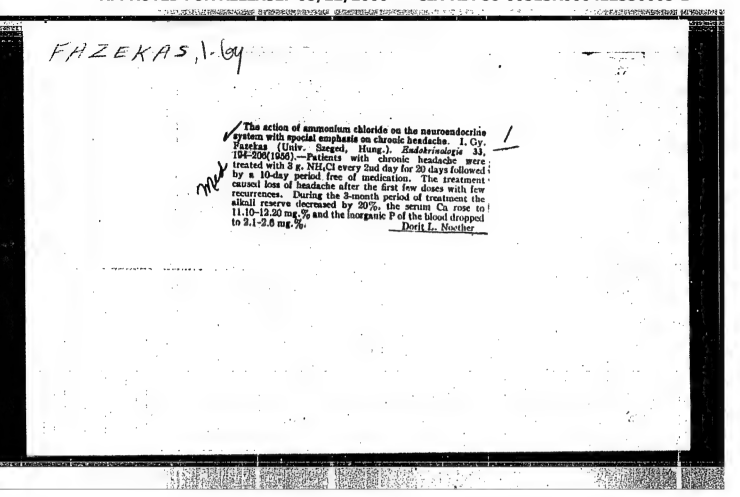
headache, resulte & eff. on neuro-endocrine system. (Hun))

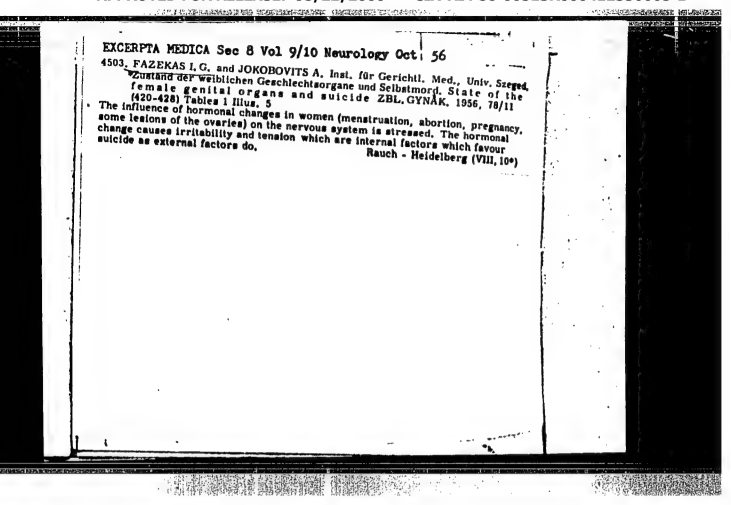
(HEADACHE, ther.

aumonium chloride, results & eff. on neuro-endocrine system. (Hun))









FALEKAS, Gyula, I. dr.

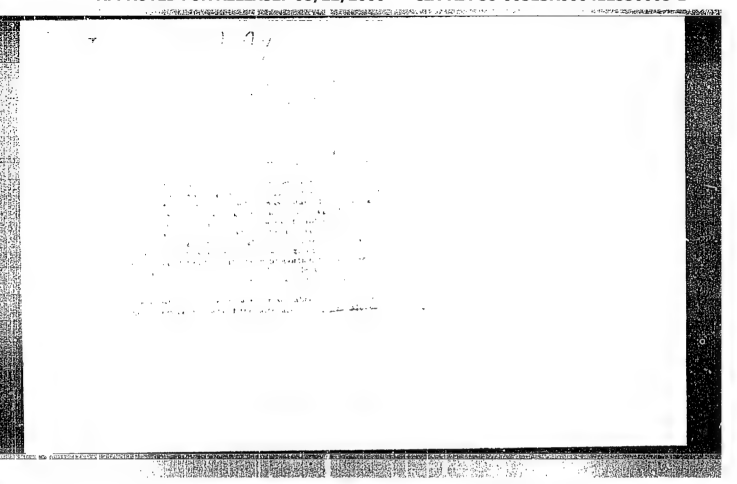
Castration in order to avoid paternity charges and support of child. Orv. hetil. 97 no.3:79-81 15 Jan 56,

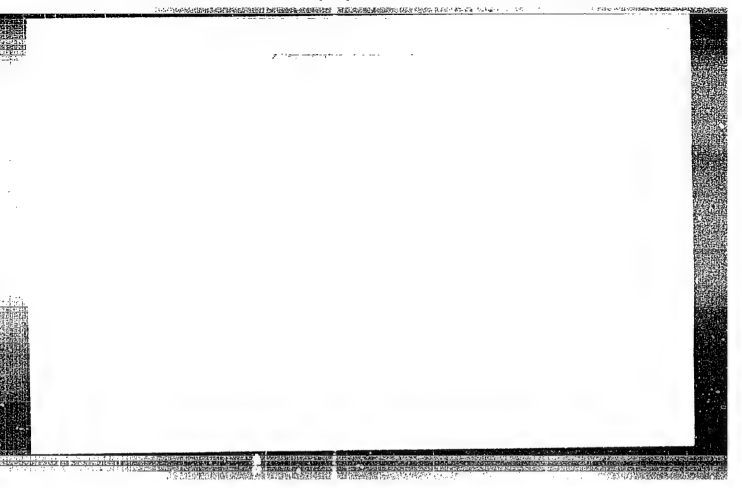
1. A Szegedi Orvosudomanyi Egyetem Igaszagugyi Orvostani Interetenek (igazgato: Fasekas I. Gyula dr.) koslemenye.

(PATERNITY

castration to avoid paternity charges & support of child medicologal determ. of fact & time of castration (Hun))

(CASTRATION same)





FAZEKAS, I.; GYUIA, Dr.

Affect of ammonium chloride on menstruation and sex impulses. Hagy, noorv, lap. 20 no.3:143-148 July 57.

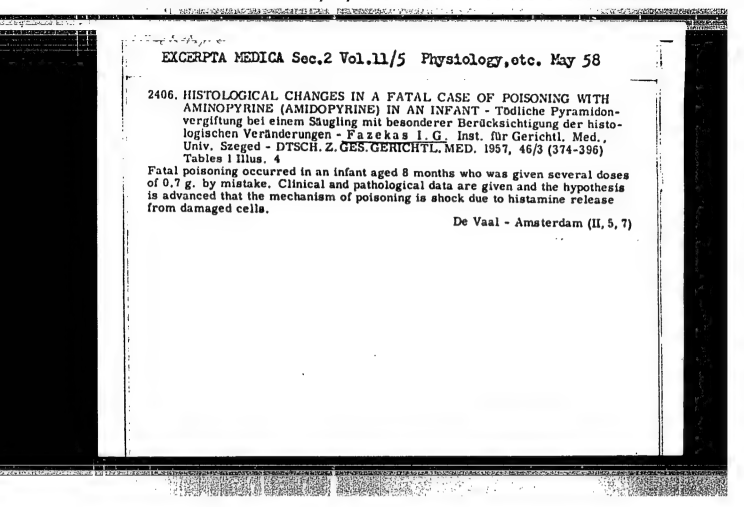
1. A szegedi Orvostudomanyi Egyteen Igassagugyi Orvostani Intesetenk Koslemenye (Igasgao: Fasekas I. Gyula dr. egytemi tanar). (MENSTHIATION DISCOURRE, ther.

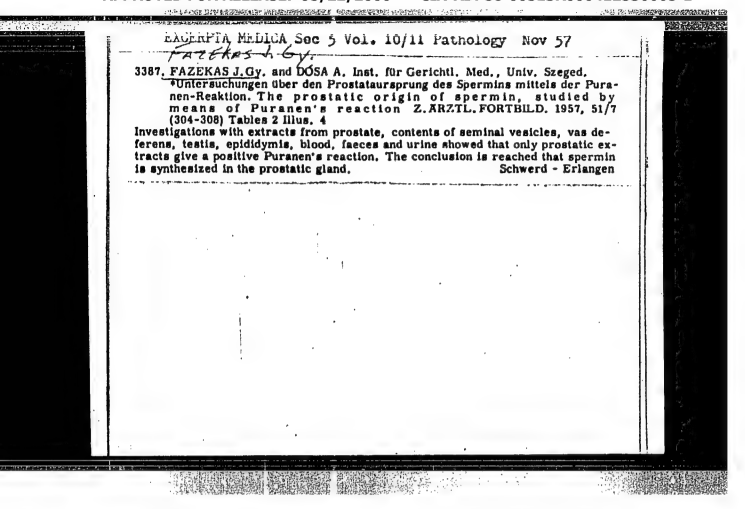
ammonium chloride (Hun))

(SEXUAL REHAVIOR

eff. of amonium chloride on sex impulses (Hun)).

eff. on sex impulses & ther. use in menstruation disord. (Hum.))



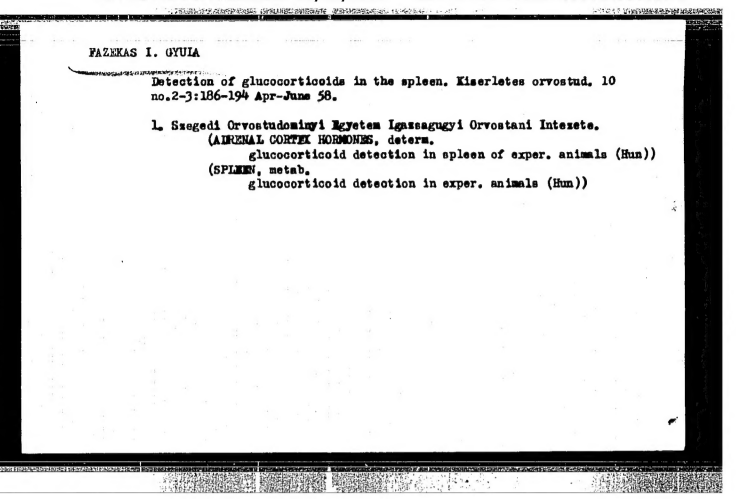


Postmortem changes in blood ether concentration in over-enesthetized dogs. Kiserletes orvostud. 10 no.2-3:147-154 Apr-June 58.

1. Szegedi Orvostudomanyi Egyetem Igazsagugyi Orvostani Intezete.

(ETHER, ETHYL, anesth. & analgesia

exper., postmortem blood ether concentrations in over-anesthetized dogs (Hun))



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FAZEKAS I. GYUIA

Detection of mineral corticold-like substance in the spleen. Kiserletes orvestud. 10 no.2-3:221-228 Apr-June 58.

1. A Szegedi Orvostudomanyi Egyetem I gassagugyi Orvostani Intesete.

(ADREMAL CORTEX HORMONES, determ.

mineral corticoid-like substance detection in spleen

of exper. animals (Hun))

(SPLEEN, metab.

mineral corticoid-like substance detection in exper.

animals (Hun))

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